

Retired Series Product Archive Series 8

Note: A similar document for Series 7 is available for download on wireworldaudio.com. If you need information about any series older than Series 7, please contact us at service@wireworldcable.com with your enquiry.

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HDMI

Silver Sphere™ HDMI

DESIGN: Uni-Path
 SIGNAL CONDUCTOR: Silver-clad OFC conductors
 INSULATION: COMPOSILEX® 3
 SPEED: HDMI 2.1 / 48Gbps
 PLUGS: 24K gold-plated contacts with HD Grip
 NOTE: (UL-CL3 / CSA-FT4)



Sphere™ HDMI

DESIGN: Uni-Path
 SIGNAL CONDUCTOR: OFC conductors
 INSULATION: COMPOSILEX® 3
 SPEED: DPL Certified 18 Gbps
 PLUGS: 24K gold-plated contacts with HD Grip
 NOTE: (UL-CL3 / CSA-FT4)



Radius™ HDMI

DESIGN: Standard
 SIGNAL CONDUCTOR: OFC conductors
 INSULATION: COMPOSILEX® 3
 SPEED: DPL Certified 18 Gbps
 PLUGS: 24K gold-plated contacts with HD Grip
 NOTE: (UL-CL3 / CSA-FT4)



Stellar™ Fiber Optic HDMI

SPEED: HDMI 2.1 / 48Gbps
 CONDUCTOR: Qty: 4 OM3 Laser Optimized Fiber
 ACTIVE COMPONENTS: American II-VI Lasers, Silicon-Line German chipset
 PLUGS: 24K gold-plated contacts
 NOTE: Plenum rated UL CMP/FT6 / Ethernet/ARC



DIGITAL AUDIO

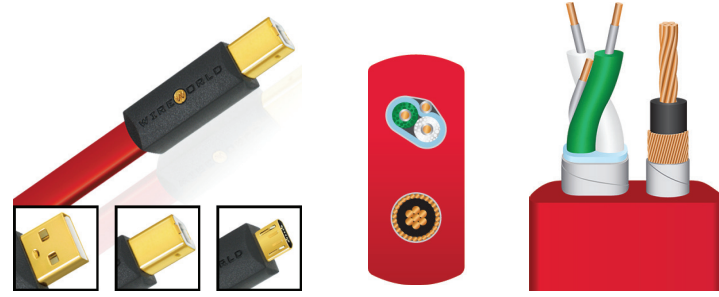
Platinum Starlight® 8 USB 2.0

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 3 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Solid silver
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated with Carbon Fiber shells



Starlight® 8 USB 2.0

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 3 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Silver-clad Oxygen-Free Copper
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated



Ultraviolet® 8 USB 2.0

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 3 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Silver-plated Oxygen-free Copper
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated



Chroma™ 8 USB 2.0

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 3 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Oxygen-free Copper
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated



Starlight® 8 USB 3.0

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 9 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Silver-clad Oxygen-Free Copper
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated



Ultraviolet® 8 USB 3.0

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 9 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Silver-plated Oxygen-free Copper
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated



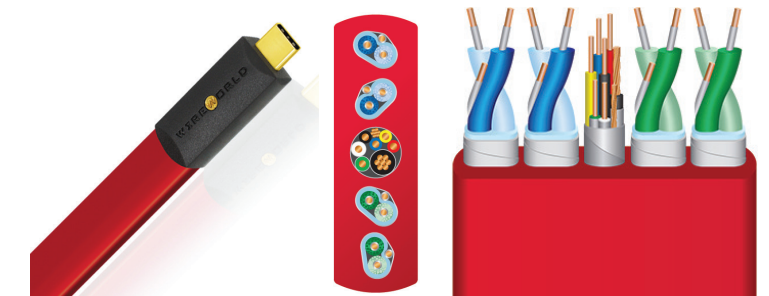
Chroma™ 8 USB 3.0

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 9 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Oxygen-free Copper
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated



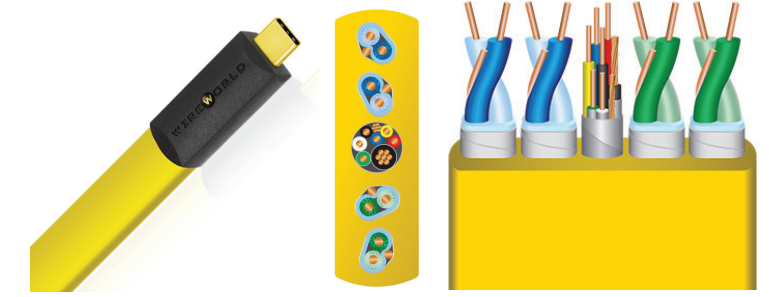
Starlight® 8 USB 3.1

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 12 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Silver-clad Oxygen-Free Copper
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated



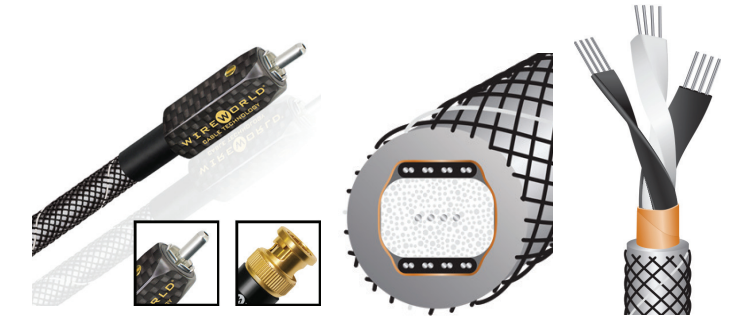
Chroma™ 8 USB 3.1

DESIGN: Uni-Path™ – 90 Ohms
 SIGNAL CONDUCTOR: Qty: 12 Gauge: 28AWG/0.08mm²
 CONDUCTOR MATERIAL: Oxygen-Free Copper
 INSULATION: COMPOSILEX® 3
 PLUGS: 24K Gold-plated



Platinum Starlight® 8 75Ω Coaxial Digital Audio

DESIGN: Tri DNA HELIX®
 SIGNAL CONDUCTOR:
 Qty: 3 (12 strand groups) / 22AWG/0.33mm²
 CONDUCTOR MATERIAL: OCC®-7N Solid Silver
 INSULATION: COMPOSILEX® 3
 PLUGS: Silver-clad OFC with Carbon Fiber plugs



Gold Starlight® 8 75Ω Coaxial Digital Audio

DESIGN: Tri DNA HELIX®

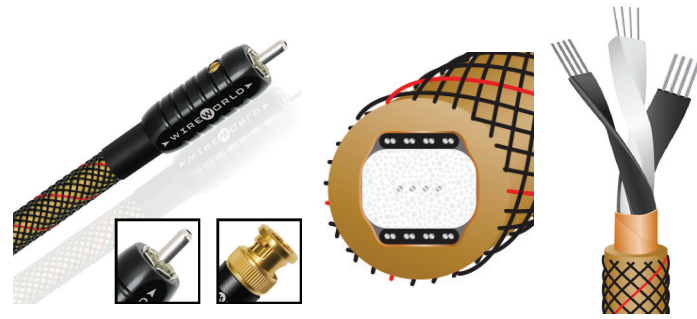
SIGNAL CONDUCTOR:

Qty: 3 (12 strand groups) / 24AWG/0.2mm²

CONDUCTOR MATERIAL: Solid Silver

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Silver Starlight® 8 75Ω Coaxial Digital Audio

DESIGN: Tri DNA HELIX®

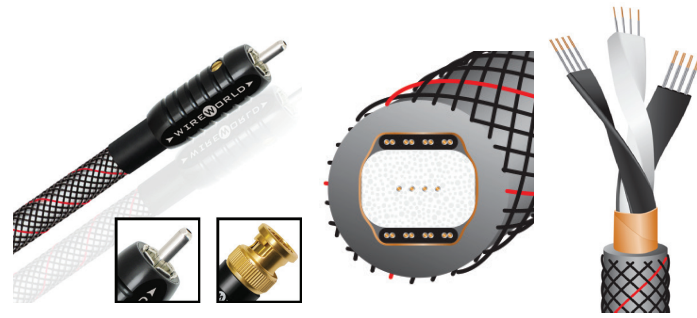
SIGNAL CONDUCTOR:

Qty: 3 (12 strand groups) / 24AWG/0.2mm²

CONDUCTOR MATERIAL: OCC®-7N Silver-clad Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Starlight® 8 75Ω Coaxial Digital Audio

DESIGN: Tri DNA HELIX®

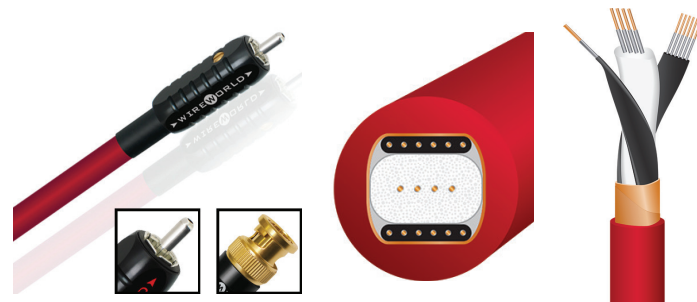
SIGNAL CONDUCTOR:

Qty: 3 (16 strand groups) / 26AWG/0.13mm²

CONDUCTOR MATERIAL: Silver-clad OFC

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Ultraviolet® 8 75Ω Coaxial Digital Audio

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 3 (12 strand groups) / 25AWG/0.16mm²

CONDUCTOR MATERIAL: Silver-plated Oxygen-Free Copper

INSULATION: COMPOSILEX® 3

PLUGS: 24k gold-plated



Chroma™ 8 75Ω Coaxial Digital Audio

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 3 (12 strand groups) / 25AWG/0.16mm²

CONDUCTOR MATERIAL: Oxygen-Free Copper

INSULATION: COMPOSILEX® 3

PLUGS: 24k gold-plated



Platinum Starlight® 8 110Ω Balanced Digital Audio

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 3 (13 strand groups) / 22AWG/0.33mm²

CONDUCTOR MATERIAL: OCC®-7N Solid Silver

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad Copper Alloy



Micro-Platinum Eclipse™ 8 110Ω Balanced Digital Audio

DESIGN: Tri DNA HELIX®

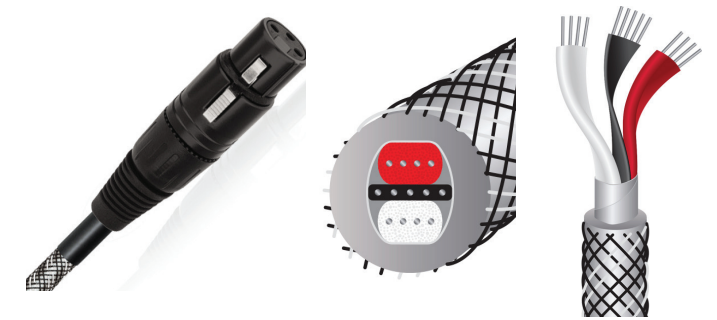
SIGNAL CONDUCTOR:

Qty: 3 (13 strand groups) / 26AWG/0.13mm²

CONDUCTOR MATERIAL: OCC®-7N Solid Silver

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad Copper Alloy



Micro-Silver Eclipse™ 8 110Ω Balanced Digital Audio

DESIGN: Tri DNA HELIX®

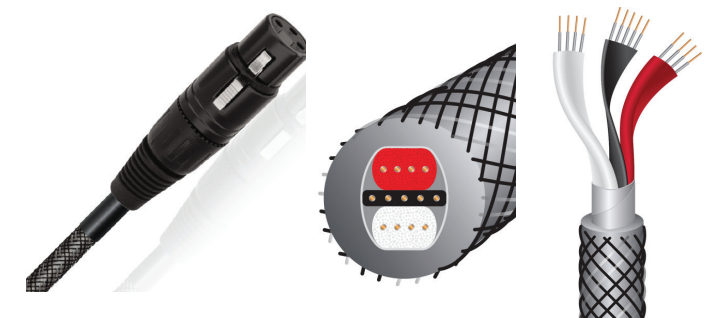
SIGNAL CONDUCTOR:

Qty: 3 (13 strand groups) / 26AWG/0.13mm²

CONDUCTOR MATERIAL: OCC®-7N Silver-clad Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad Copper Alloy



Micro-Eclipse™ 8 110Ω Balanced Digital Audio

DESIGN: Tri DNA HELIX®

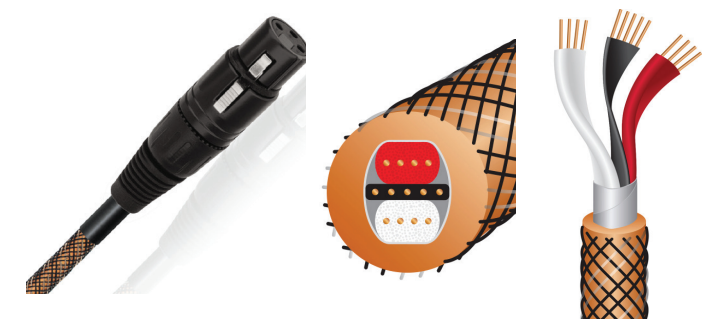
SIGNAL CONDUCTOR:

Qty: 3 (13 strand groups) / 26AWG/0.13mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad Copper Alloy



Solstice™ 8 110Ω Balanced Digital Audio

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 3 (13 strand groups) / 26AWG/0.13mm²

CONDUCTOR MATERIAL: Silver-plated Oxygen-Free Copper

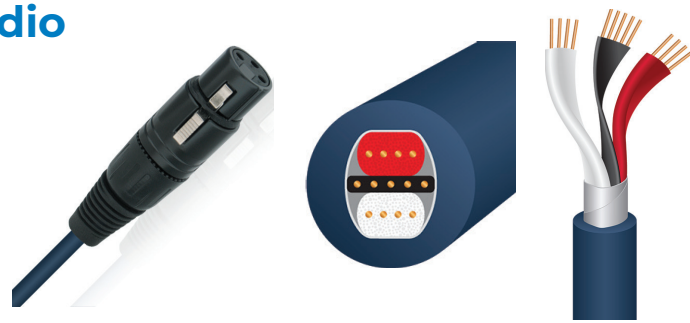
INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad Copper Alloy



Luna™ 8 110Ω Balanced Digital Audio

DESIGN: Tri DNA HELIX®
SIGNAL CONDUCTOR:
Qty: 3 (13 strand groups) / 26AWG/0.13mm²
CONDUCTOR MATERIAL: Oxygen-Free Copper
INSULATION: COMPOSILEX® 3
PLUGS: Silver-clad Copper Alloy



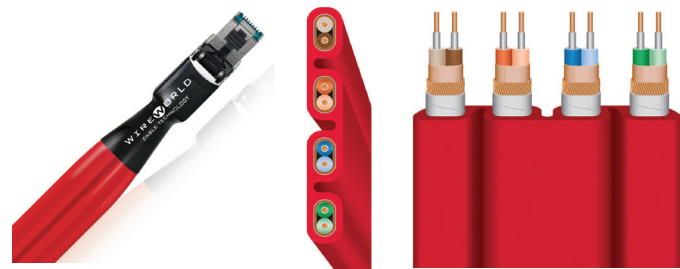
Platinum Starlight® Twinax Ethernet

DESIGN: Tite-Shield™ Technology : 100 Ohms
SIGNAL CONDUCTOR: 23AWG/0.26mm²
CONDUCTOR MATERIAL: OCC®-7N Solid Silver
INSULATION: COMPOSILEX® 3
PLUGS: 24K Gold-plated



Starlight® Twinax Ethernet

DESIGN: Tite-Shield™ Technology : 100 Ohms
SIGNAL CONDUCTOR: 23AWG/0.26mm²
CONDUCTOR MATERIAL: Silver-clad OFC
INSULATION: COMPOSILEX® 3
PLUGS: 24K Gold-plated



Chroma™ Twinax Ethernet

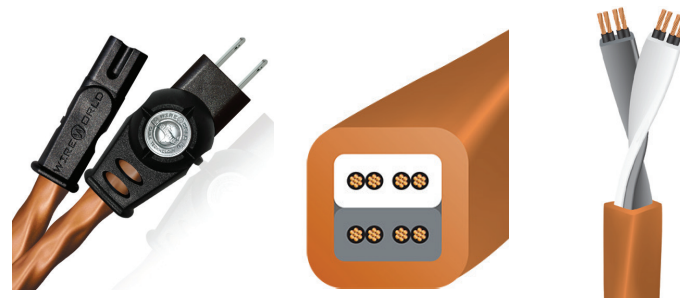
DESIGN: Tite-Shield™ Technology : 100 Ohms
SIGNAL CONDUCTOR: 23AWG/0.26mm²
CONDUCTOR MATERIAL: Oxygen-Free Copper
INSULATION: COMPOSILEX® 3
PLUGS: 24K Gold-plated



POWER

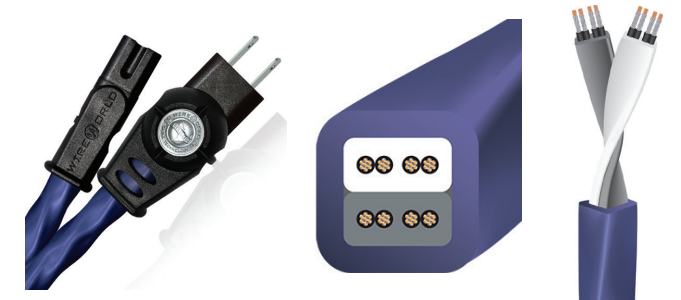
Mini-Electra™ Power Cord

DESIGN: Fluxfield™ Technology
SIGNAL CONDUCTOR: Qty: 8 Gauge: 15AWG/1.4mm²
CONDUCTOR MATERIAL: OCC®-7N Copper
INSULATION: COMPOSILEX® 2
PLUGS: Silver-clad Copper Alloy



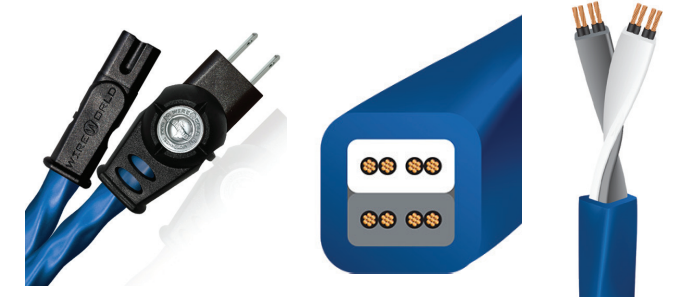
Mini-Aurora™ Power Cord

DESIGN: Fluxfield™ Technology
SIGNAL CONDUCTOR: Qty: 8 Gauge: 15AWG/1.4mm²
CONDUCTOR MATERIAL: Silver-clad OFC
INSULATION: COMPOSILEX® 2
PLUGS: Silver-clad Copper Alloy



Mini-Stratus™ Power Cord

DESIGN: Fluxfield™ Technology
SIGNAL CONDUCTOR: Qty: 8 Gauge: 15AWG/1.4mm²
CONDUCTOR MATERIAL: OFC
INSULATION: COMPOSILEX® 2
PLUGS: Silver-clad Copper Alloy

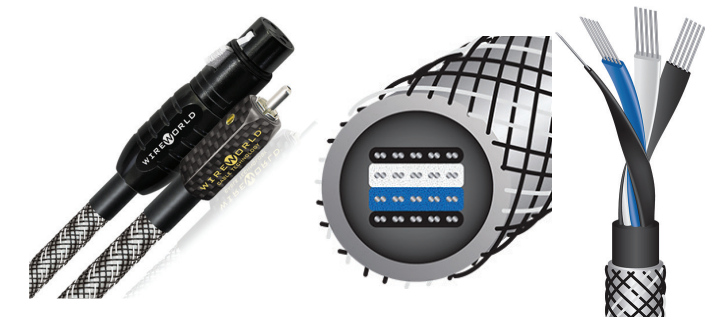


INTERCONNECT

Platinum Eclipse™ 8

- RCA Interconnect
- Balanced Interconnect

DESIGN: Quad DNA HELIX®
SIGNAL CONDUCTOR:
RCA: Qty: 4 (20 strand groups) / Gauge: 17AWG/1mm²
XLR: Qty: 4 (20 strand groups) / Gauge: 20AWG/0.5mm²
CONDUCTOR MATERIAL: OCC®-7N Solid Silver
INSULATION: COMPOSILEX® 3
PLUGS: Silver-clad OFC with Carbon Fiber RCA's



Gold Eclipse™ 8

- RCA Interconnect
- Balanced Interconnect

DESIGN: Quad DNA HELIX®
SIGNAL CONDUCTOR:
RCA: Qty: 4 (16 strand groups) / Gauge: 18AWG/0.8mm²
XLR: Qty: 4 (16 strand groups) / Gauge: 21AWG/0.4mm²
CONDUCTOR MATERIAL: 4N Solid Silver
INSULATION: COMPOSILEX® 3
PLUGS: Silver-clad OFC



Silver Eclipse™ 8

- RCA Interconnect
- Balanced Interconnect

DESIGN: Quad DNA HELIX®

SIGNAL CONDUCTOR:

RCA: Qty: 4 (16 strand groups) / Gauge: 18AWG/0.8mm²

XLR: Qty: 4 (16 strand groups) / Gauge: 21AWG/0.4mm²

CONDUCTOR MATERIAL: OCC®-7N Silver-clad Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Eclipse™ 8

- RCA Interconnect
- Balanced Interconnect

DESIGN: Quad DNA HELIX®

SIGNAL CONDUCTOR:

RCA: Qty: 4 (16 strand groups) / Gauge: 18AWG/0.8mm²

XLR: Qty: 4 (16 strand groups) / Gauge: 21AWG/0.4mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Equinox® 8

- RCA Interconnect
- Balanced Interconnect
- Subwoofer

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

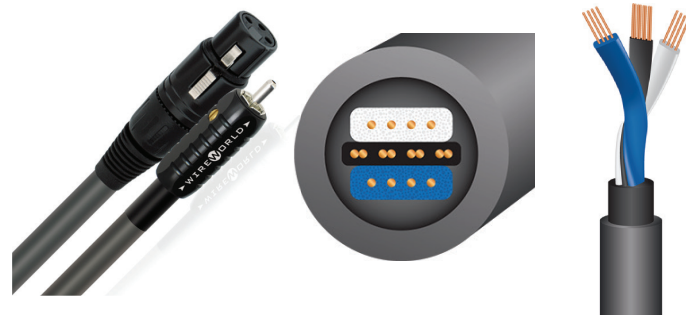
RCA: Qty: 3 (12 strand groups) / Gauge: 21AWG/0.4mm²

XLR: Qty: 3 (12 strand groups) / Gauge: 24AWG/0.2mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Oasis® 8

- RCA Interconnect
- Balanced Interconnect
- Subwoofer

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

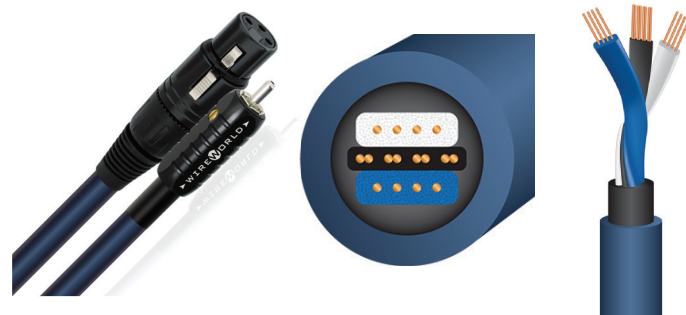
RCA: Qty: 3 (12 strand groups) / Gauge: 21AWG/0.4mm²

XLR: Qty: 3 (12 strand groups) / Gauge: 24AWG/0.2mm²

CONDUCTOR MATERIAL: Oxygen-free Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Solstice® 8

- RCA Interconnect
- Balanced Interconnect
- Subwoofer
- Tonearm

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

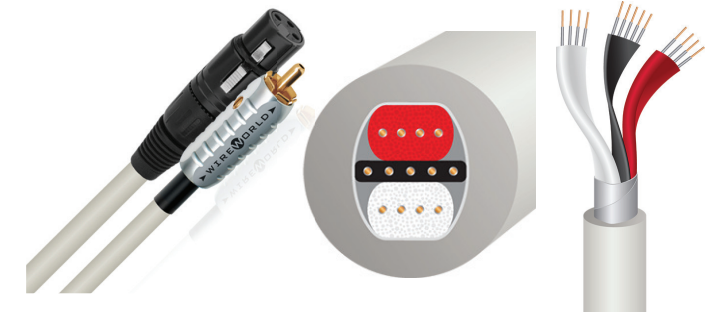
RCA: Qty: 3 (13 strand groups) / Gauge: 23AWG/0.26mm²

XLR: Qty: 3 (13 strand groups) / Gauge: 26AWG/0.13mm²

CONDUCTOR MATERIAL: Silver-plated Oxygen-Free Copper

INSULATION: COMPOSILEX® 3

PLUGS: 24K gold-plated



Luna™ 8

- RCA Interconnect
- Balanced Interconnect
- Subwoofer

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

RCA: Qty: 3 (13 strand groups) / Gauge: 23AWG/0.26mm²

XLR: Qty: 3 (13 strand groups) / Gauge: 26AWG/0.13mm²

CONDUCTOR MATERIAL: Oxygen-Free Copper

INSULATION: COMPOSILEX® 3

PLUGS: 24K gold-plated



Micro-Platinum Eclipse™ 8 Tonearm Cable

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 3 (13 strand groups) / Gauge: 26AWG/0.13mm²

CONDUCTOR MATERIAL: OCC®-7N Solid Silver

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Micro-Silver Eclipse™ 8 Tonearm Cable

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 3 (13 strand groups) / Gauge: 26AWG/0.13mm²

CONDUCTOR MATERIAL: OCC®-7N Silver-clad Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Micro-Silver Eclipse™ 8 Tonarm Cable

DESIGN: Tri DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 3 (13 strand groups) / Gauge: 26AWG/0.13mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC



Nano Platinum Eclipse™ Mini Jack Cable

DESIGN: DNA HELIX®

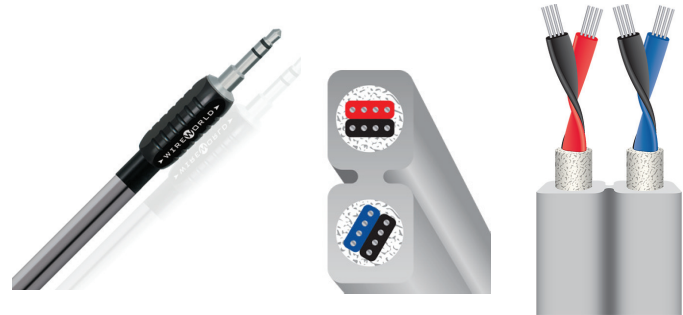
SIGNAL CONDUCTOR:

Qty: 2 (8 strand groups) / Gauge: 27 AWG/0.1mm²

CONDUCTOR MATERIAL: OCC®-7N Solid Silver

INSULATION: COMPOSILEX® 2

PLUGS: Silver-clad Alloy



Nano Silver Eclipse™ Mini Jack Cable

DESIGN: DNA HELIX®

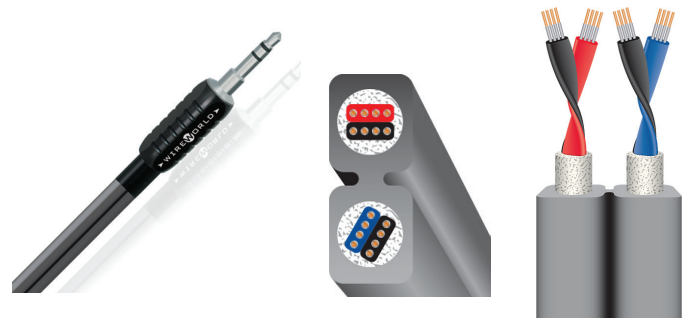
SIGNAL CONDUCTOR:

Qty: 2 (8 strand groups) / Gauge: 27 AWG/0.1mm²

CONDUCTOR MATERIAL: OCC®-7N Silver-clad Copper

INSULATION: COMPOSILEX® 2

PLUGS: Silver-clad Alloy



Nano Eclipse™ Mini Jack Cable

DESIGN: DNA HELIX®

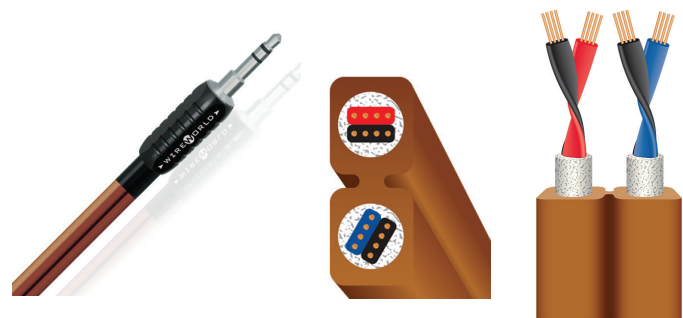
SIGNAL CONDUCTOR:

Qty: 2 (8 strand groups) / Gauge: 27 AWG/0.1mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 2

PLUGS: Silver-clad Alloy



SPEAKER

Platinum Eclipse™ 8 Speaker Cable

DESIGN: Octo DNA HELIX®

SIGNAL CONDUCTOR:

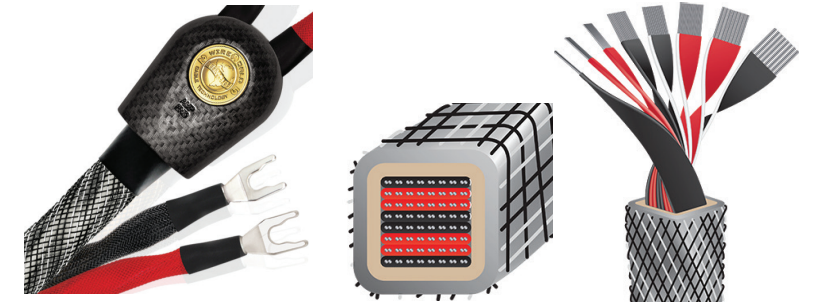
Qty: 8 (48 strand groups) / Gauge: 8 AWG/8mm²

CONDUCTOR MATERIAL: OCC®-7N Solid Silver

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC Uni-Term

SPECIFICATIONS: Cable Diameter: 19mm/0.75" / Plug Diameter: 48mm/1.9"



Gold Eclipse™ 8 Speaker Cable

DESIGN: Octo DNA HELIX®

SIGNAL CONDUCTOR:

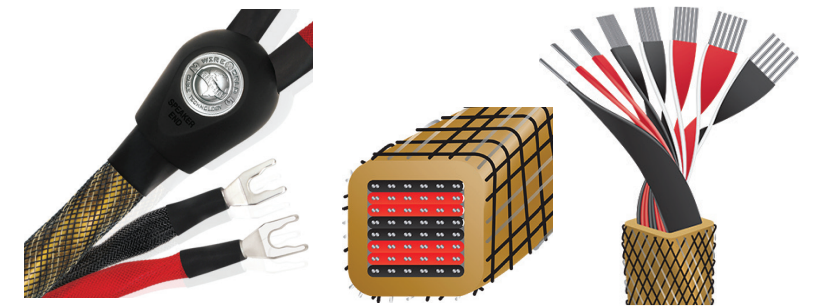
Qty: 8 (48 strand groups) / Gauge: 9 AWG/6mm²

CONDUCTOR MATERIAL: 4N Solid Silver

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC Uni-Term

SPECIFICATIONS: Cable Diameter: 17mm/0.67" / Plug Diameter: 41mm/1.62"



Silver Eclipse™ 8 Speaker Cable

DESIGN: Octo DNA HELIX®

SIGNAL CONDUCTOR:

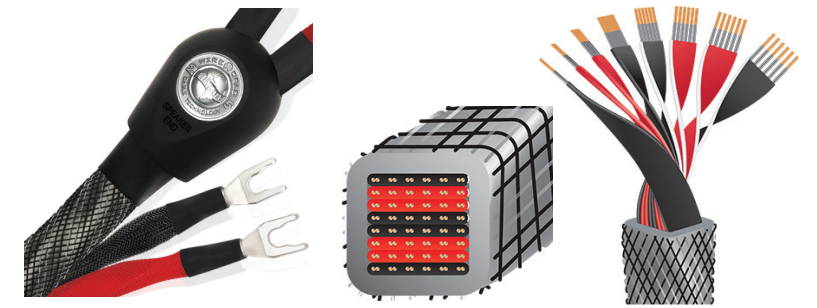
Qty: 8 (48 strand groups) / Gauge: 9 AWG/6mm²

CONDUCTOR MATERIAL: OCC®-7N Silver-clad Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC Uni-Term

SPECIFICATIONS: Cable Diameter: 17mm/0.67" / Plug Diameter: 41mm/1.62"



Eclipse™ 8 Speaker Cable

DESIGN: Octo DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 8 (48 strand groups) / Gauge: 9 AWG/6mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC Uni-Term

SPECIFICATIONS:

Cable Diameter: 17mm/0.67" / Plug Diameter: 41mm/1.62"



Mini Eclipse™ 8 Speaker Cable

DESIGN: Quad DNA HELIX®

SIGNAL CONDUCTOR:

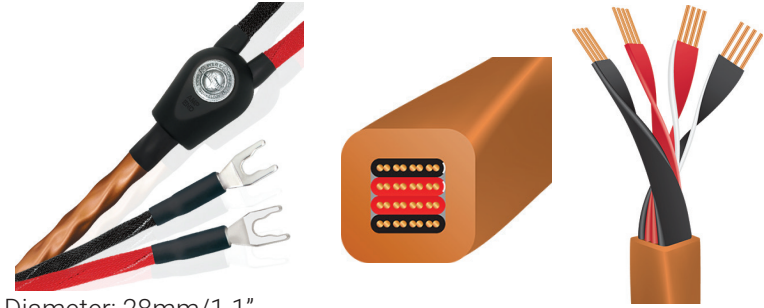
Qty: 4 (16 strand groups) / Gauge: 13AWG/2.5mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC Uni-Term

SPECIFICATIONS: Cable Diameter: 9.5mm/0.38" / Plug Diameter: 28mm/1.1"



Equinox® 8 Speaker Cable

DESIGN: Quad DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 4 (20 strand groups) / Gauge: 11AWG/4mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC Uni-Term

SPECIFICATIONS: Cable Diameter: 12mm/0.48" / Plug Diameter: 36mm/1.42"



Oasis® 8 Speaker Cable

DESIGN: Quad DNA HELIX®

SIGNAL CONDUCTOR:

Qty: 4 (20 strand groups) / Gauge: 11AWG/4mm²

CONDUCTOR MATERIAL: Oxygen-Free Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad OFC Uni-Term

SPECIFICATIONS: Cable Diameter: 12mm/0.48" / Plug Diameter: 36mm/1.42"



Solstice® 8 Speaker Cable

DESIGN: Quad DNA HELIX®

SIGNAL CONDUCTOR:

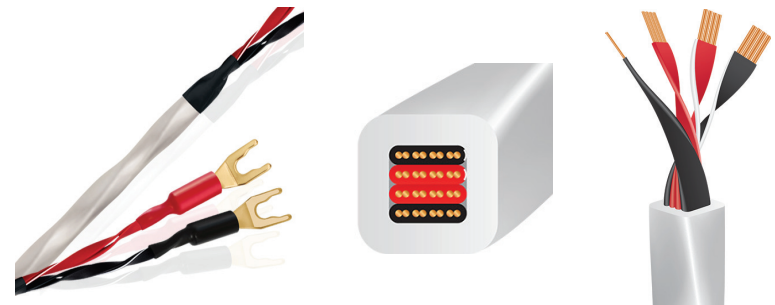
Qty: 4 (16 strand groups) / Gauge: 13AWG/2.5mm²

CONDUCTOR MATERIAL: Oxygen-Free Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver + Gold plated OFC Uni-Term

SPECIFICATIONS: Cable Diameter: 9.5mm/0.38" / Uni-Term Socket: 16mm/0.64"



Luna™ 8 Speaker Cable

DESIGN: Quad DNA HELIX®

SIGNAL CONDUCTOR:

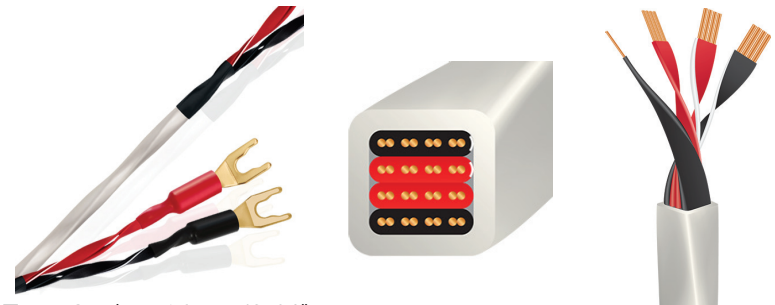
Qty: 4 (16 strand groups) / Gauge: 14AWG/2mm²

CONDUCTOR MATERIAL: Oxygen-Free Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver + Gold plated Uni-Term

SPECIFICATIONS: Cable Diameter: 8.5mm/0.34" / Uni-Term Socket: 16mm/0.64"



Stream™ 8 Speaker Cable

DESIGN: Dual DNA HELIX®

SIGNAL CONDUCTOR:

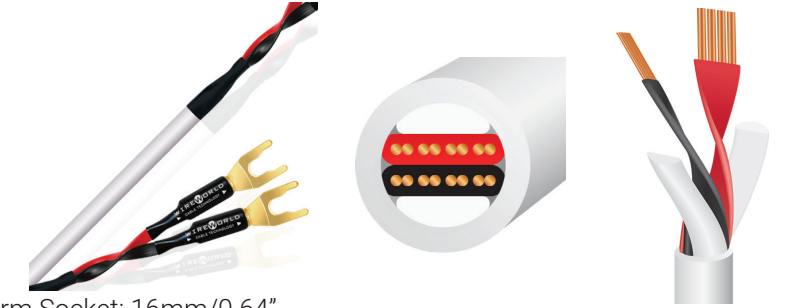
Qty: 2 (8 strand groups) / Gauge: 16AWG/1.25mm²

CONDUCTOR MATERIAL: Oxygen-free Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver + Gold plated Uni-term

SPECIFICATIONS: Cable Diameter: 8mm/0.31" / Uni-Term Socket: 16mm/0.64"



Helicon™ 16 OCC Speaker Cable

DESIGN: Dual DNA HELIX®

SIGNAL CONDUCTOR:

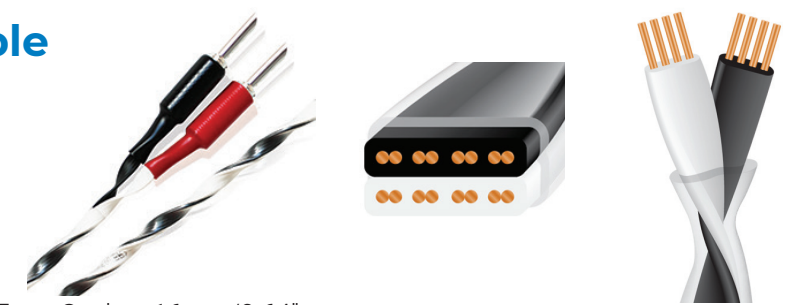
Qty: 2 (8 strand groups) / Gauge: 16AWG/1.25mm²

CONDUCTOR MATERIAL: OCC®-7N Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver-clad Uni-Term

SPECIFICATIONS: Cable Diameter: 6mm/0.24" / Uni-Term Socket: 16mm/0.64"



Helicon™ 16 OFC Speaker Cable

DESIGN: Dual DNA HELIX®

SIGNAL CONDUCTOR:

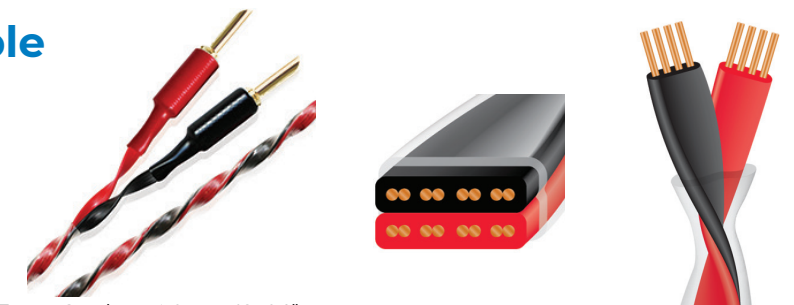
Qty: 2 (8 strand groups) / Gauge: 16AWG/1.25mm²

CONDUCTOR MATERIAL: Oxygen-Free Copper

INSULATION: COMPOSILEX® 3

PLUGS: Silver + Gold plated Uni-term

SPECIFICATIONS: Cable Diameter: 6mm/0.24" / Uni-Term Socket: 16mm/0.64"





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